

Combine the power of a Geographical Information System with AI to **anticipate police demand** and **deliver effective patrols** that will make the best use of your resources and positively impact communities

- ✓ Complete corporate GIS suite with geospatial analytics
- ✓ Analyse crime data based on scenarios
- ✓ Create and brief with mapping overlays
- ✓ Understand demand to define crime hotspots
- ✓ Plan, dispatch and monitor optimum patrols
- ✓ Mobile and desktop application
- ✓ Report on patrol and officer efficiency



DYTASK

EVIDENCE-BASED PATROL MANAGEMENT

A fully integrated web and mobile solution delivers evidence-based policing through patrol planning and intelligent tasking to help stay ahead of crime

RESPONSE UNITS AND COMMUNITY OFFICERS

Will benefit from a mobile app that tasks and briefs them in the field, includes tools to create new tasks and gather further map-based intelligence

- **Itineraries** - View list of assigned destinations and tasks
- **Task completion** - Confirm task completion or reject, and audited notes
- **Green path navigation** - Shows officers the best route between hotspots
- **Real time updates**

LPU OFFICERS WILL

- Manage hotspots and gather intelligence to help define priorities
- Generate optimised patrols for their officers
- Task and brief, monitor live progress
- Obtain accurate reports with one click

COMPREHENSIVE REPORTING SUITE

- Live dashboard giving an instant view of resources and patrol achievements
- Schedule regular reports to designated recipients
- Wide range of map-based and KPI reports - live and historical patrol metrics, task and destination compliance by individual, patrol, or overall and community/crime impact analysis



CORPORATE GEOGRAPHIC INFORMATION SYSTEM

MAPPING AND GEOSPATIAL ANALYTICS TO SUPPORT INFORMED DECISION MAKING

- Map out, analyse, and report – create your own workspace, annotate and analyse from multiple static and dynamic sources.
- Supports Ordnance Survey maps and AddressBasePremium gazetteer data as well as indoor floor plans.
- Make inferences from and identify correlations through the analysis of data from multiple sources.
- Annotation & data management tools, export and print reports & map exhibits
- OpenGIS compliant
- Interfaces with other policing systems including Command & Control, other GIS, Crime Intelligence RMS, and more.

AVAILABLE TO FORCES AND
PUBLIC SECTOR BUYERS THROUGH
MULTIPLE FRAMEWORKS

Follow us



53 Wilmot St
Heanor, DE75 7EF



+44 1773 765 350



info@innaxys.com



www.innaxys.com



MULTIPOL & DYTASK

A GIS FOR POLICING, WITH
DEMAND PREDICTION AND
EFFECTIVE PATROL AND
TASKING MANAGEMENT

